ABSTRACT OF THE DISCLOSURE

[0063] Methods, systems, and products are disclosed for providing communications services. One method receives a first data stream at a computer, and the first data stream includes packets of data packetized according to a packet protocol. The first data stream is segmented into segments, and the segments are dispersed via a network for subsequent processing services. Results of the subsequent processing services are received and aggregated into a second data stream. The second data stream is then communicated via the network to another destination, such as a client communications device.